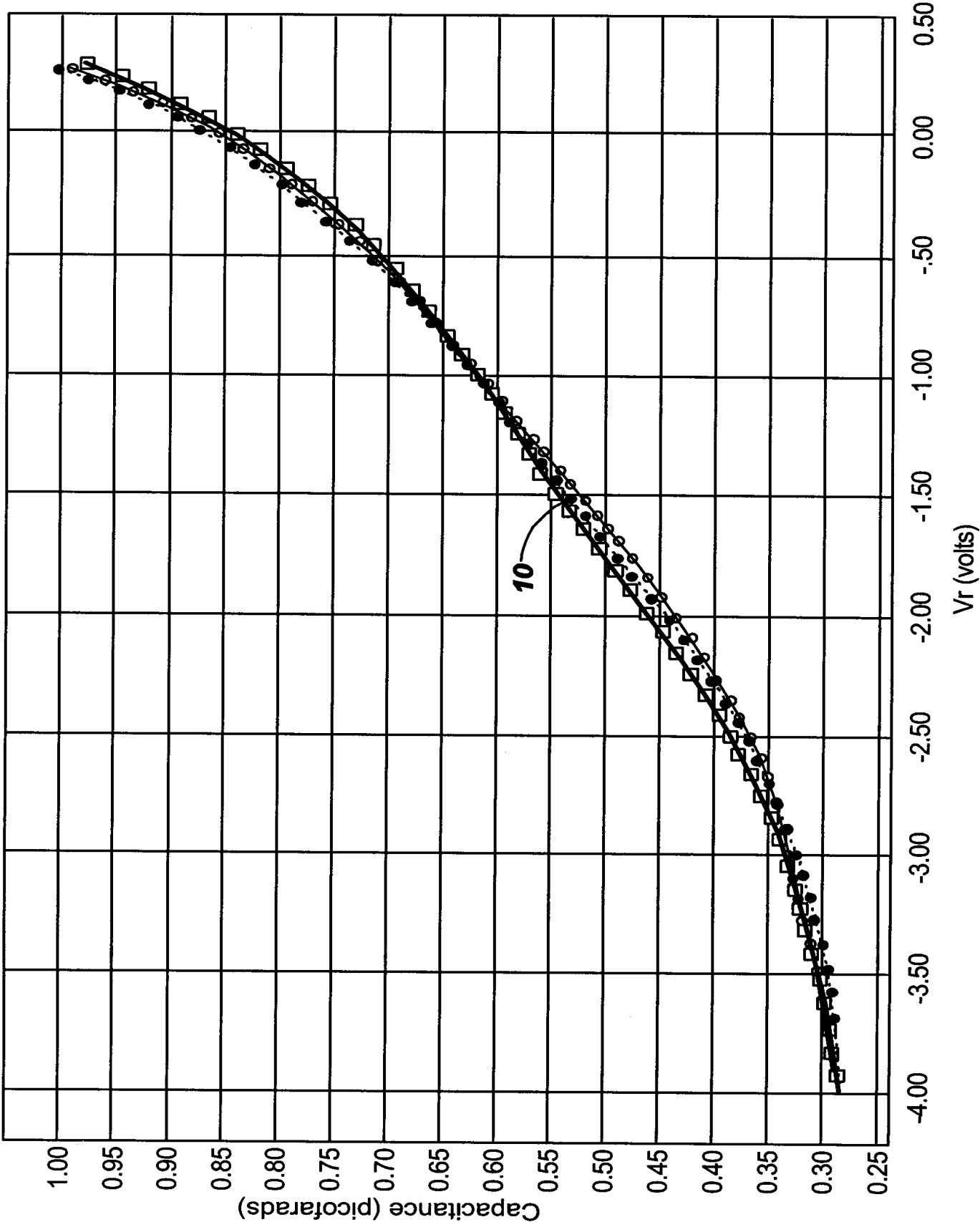
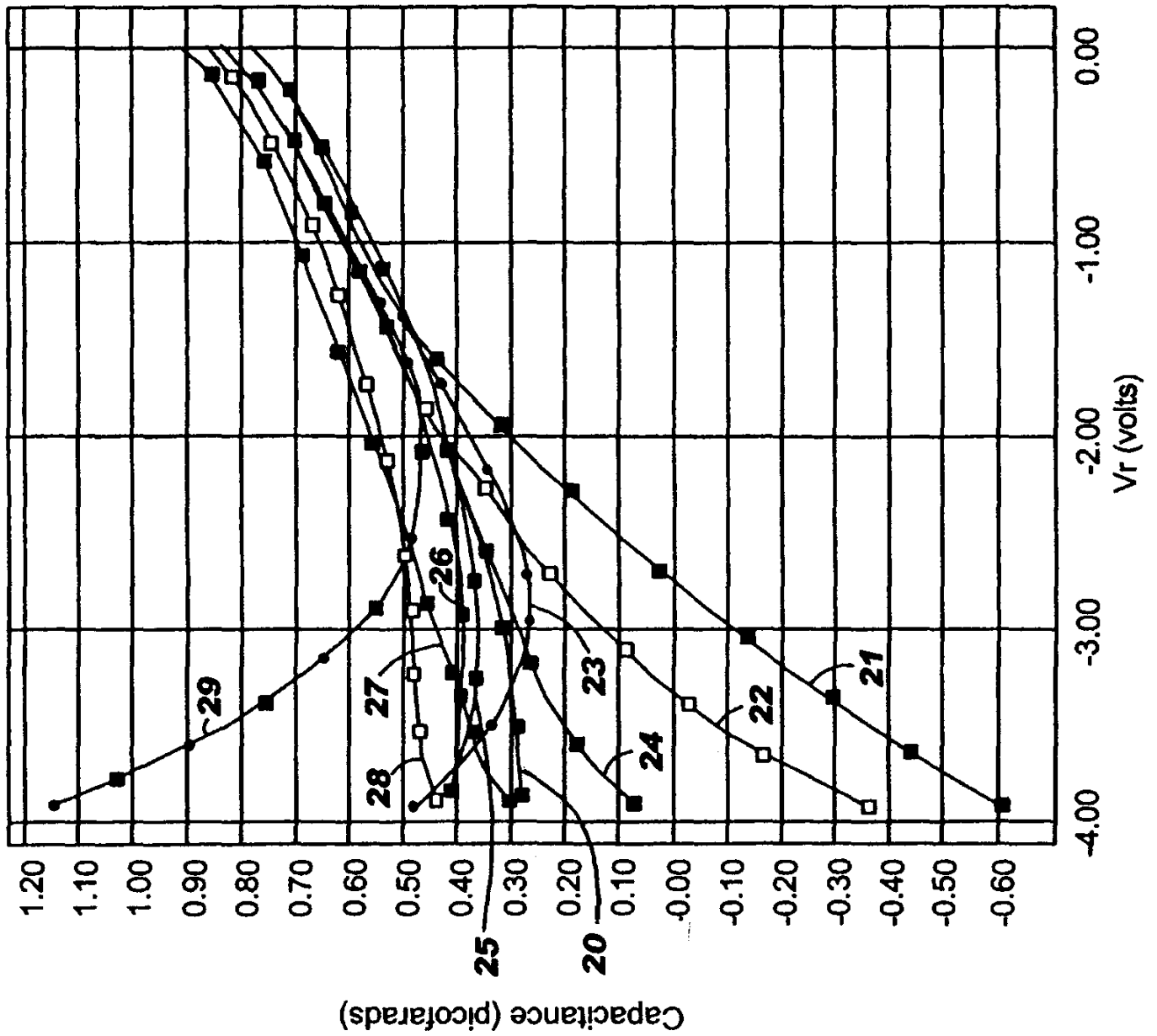


FIG. 1



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FIG. 2



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FIG. 3A

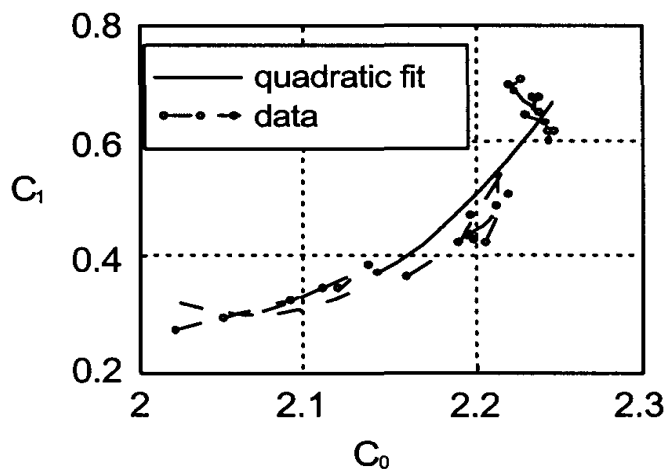


FIG. 3B

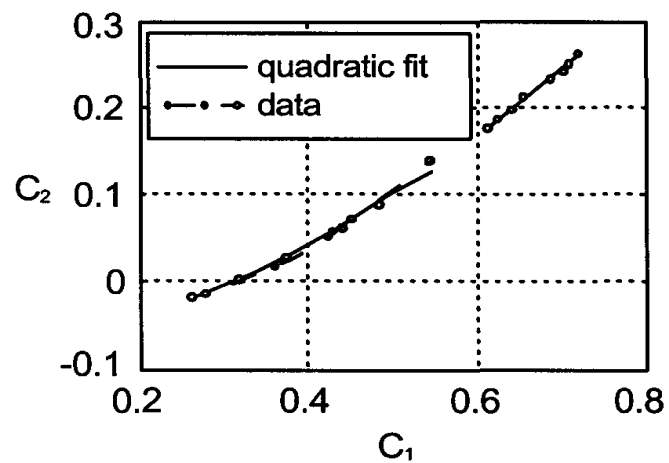


FIG. 3C

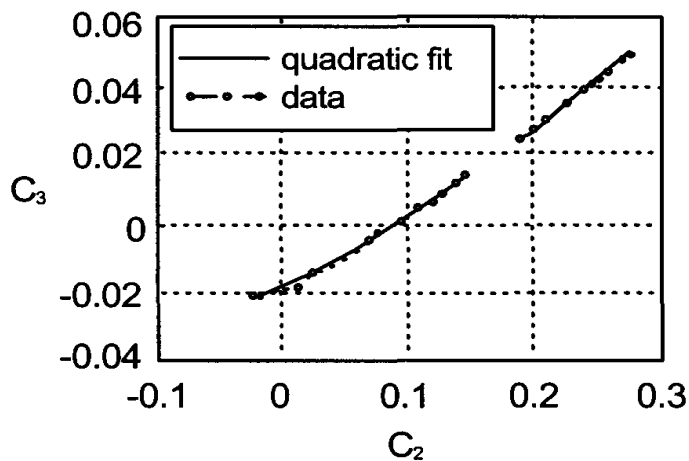


FIG. 3D

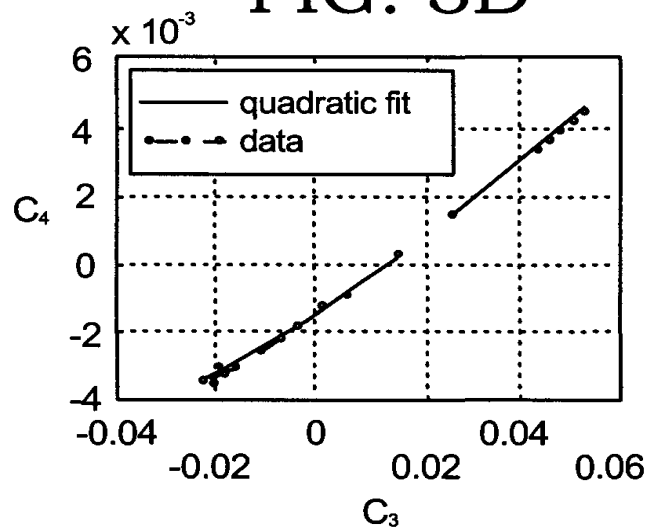
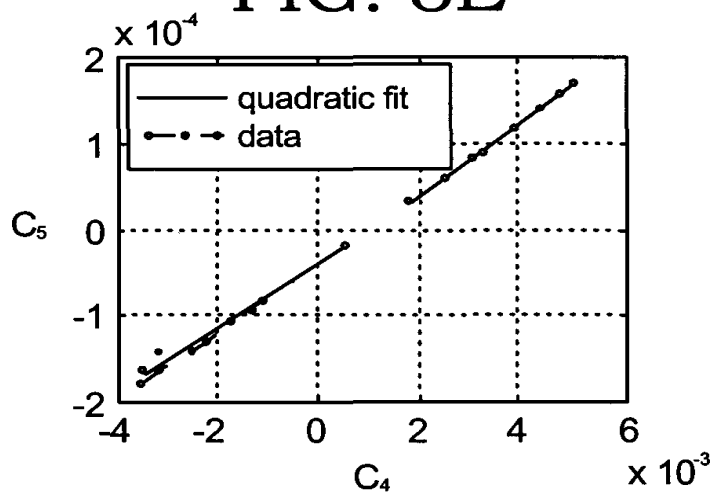
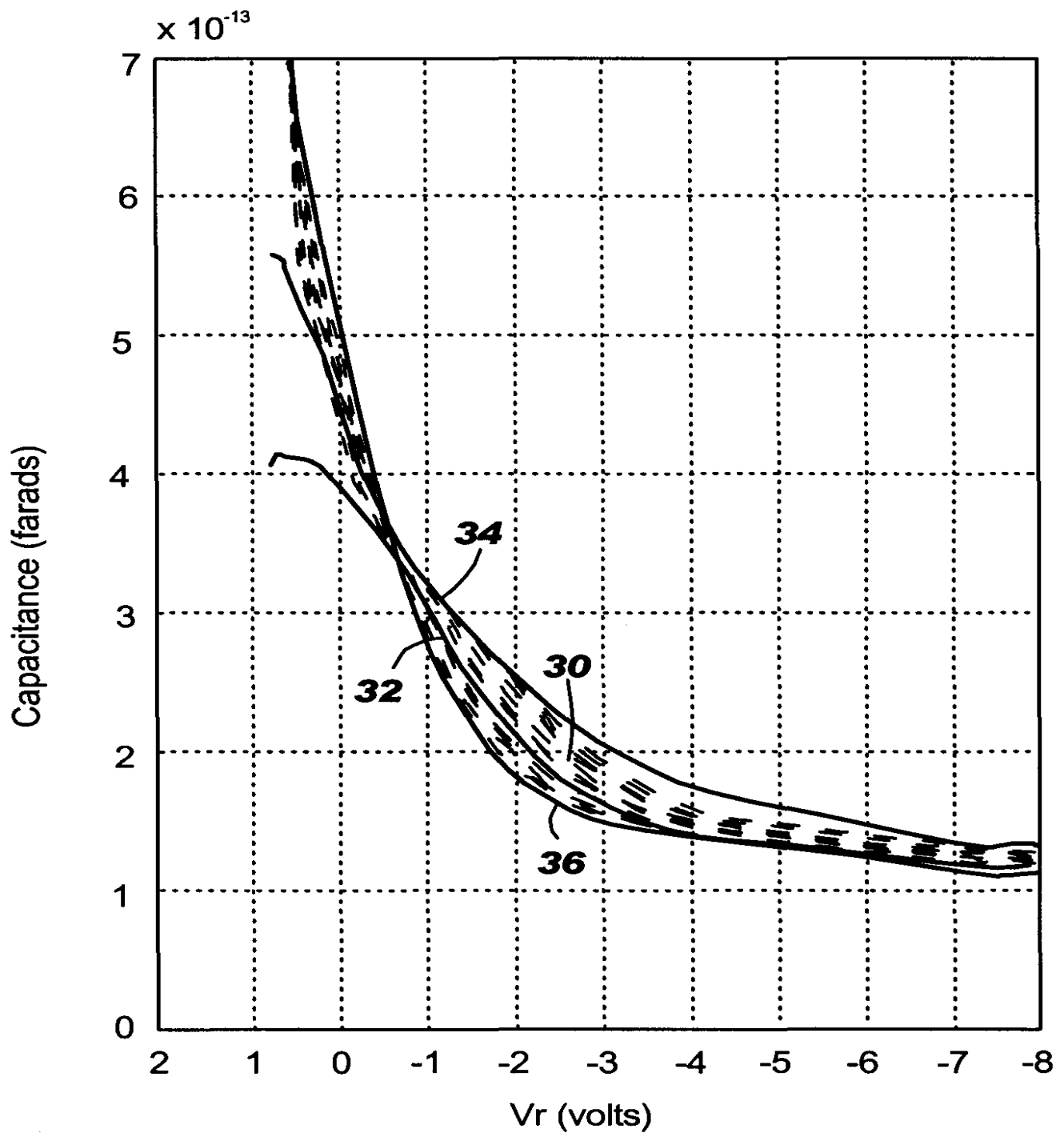


FIG. 3E

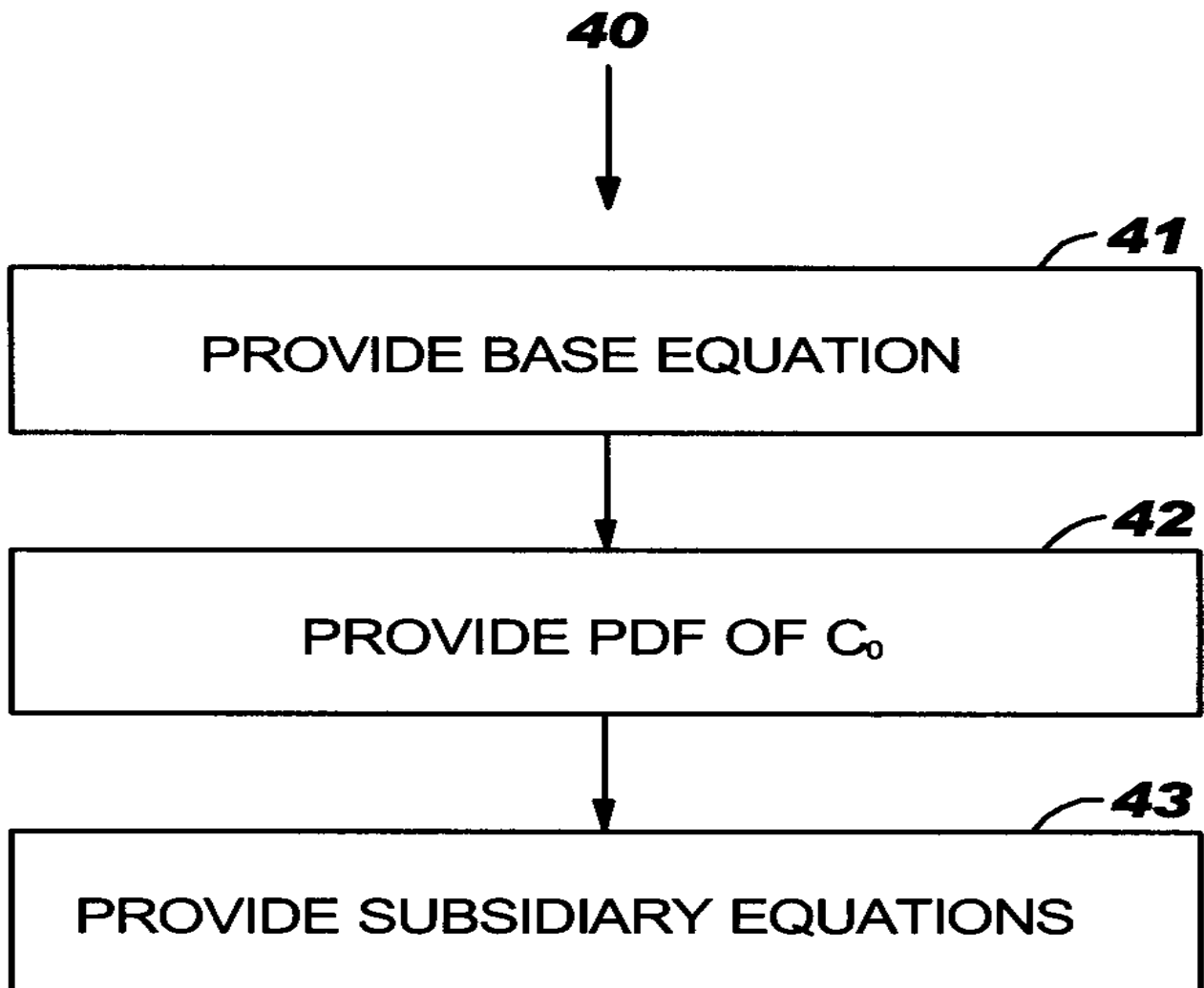


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FIG. 4



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## FIG. 5



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## FIG. 6

45



40

PROVIDE MODEL FOR C



46

PROVIDE VALUE  $V'$  OF V

47

PICK RANDOM VALUE  $C_{0R}$  OF  $C_0$ 

48

COMPUTE  $C_{1R}, \dots, C_{NR}$  FROM  
SUBSIDIARY EQUATIONS

49

CALCULATE FROM BASE EQUATION

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# FIG. 7

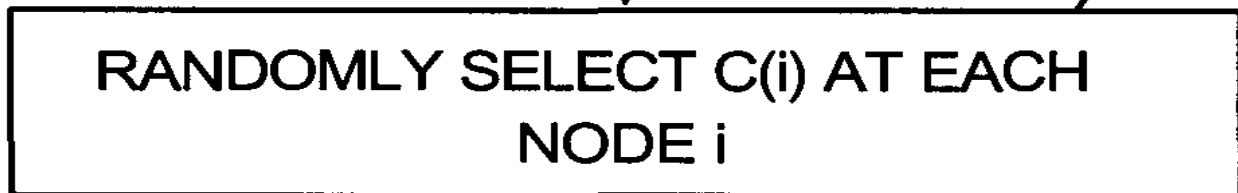
**50**



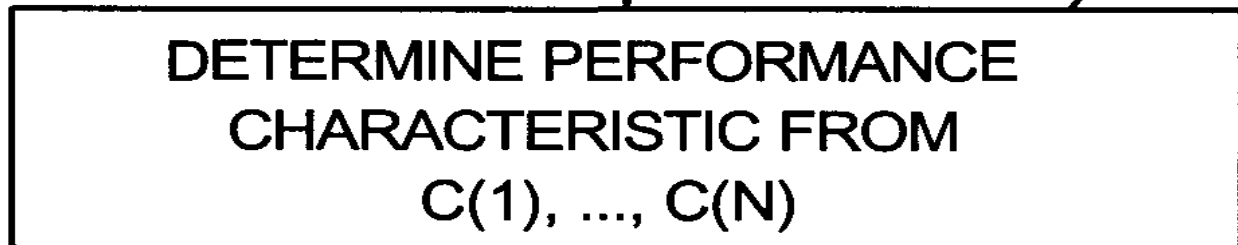
**40**



**51**

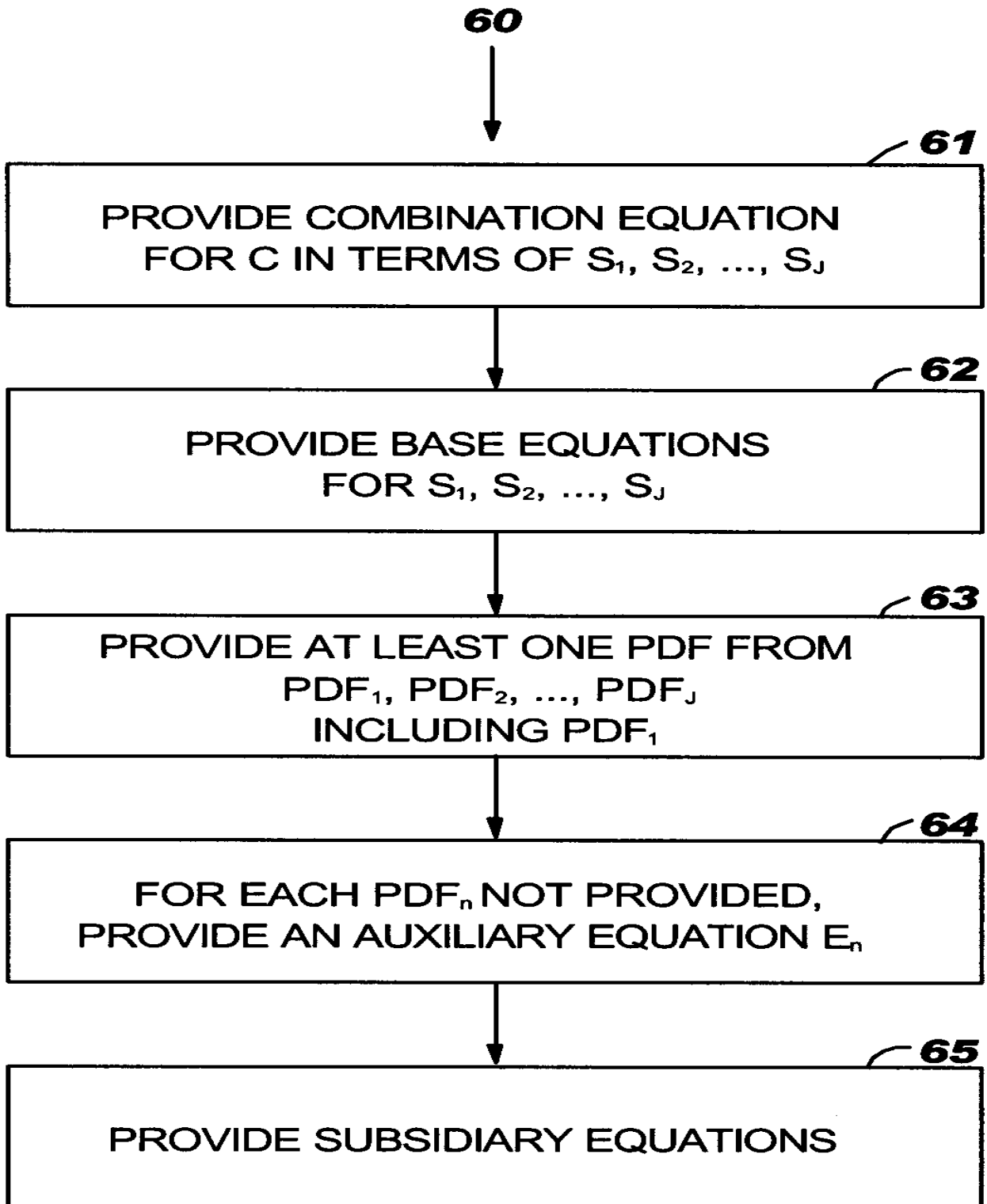


**52**



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## FIG. 8

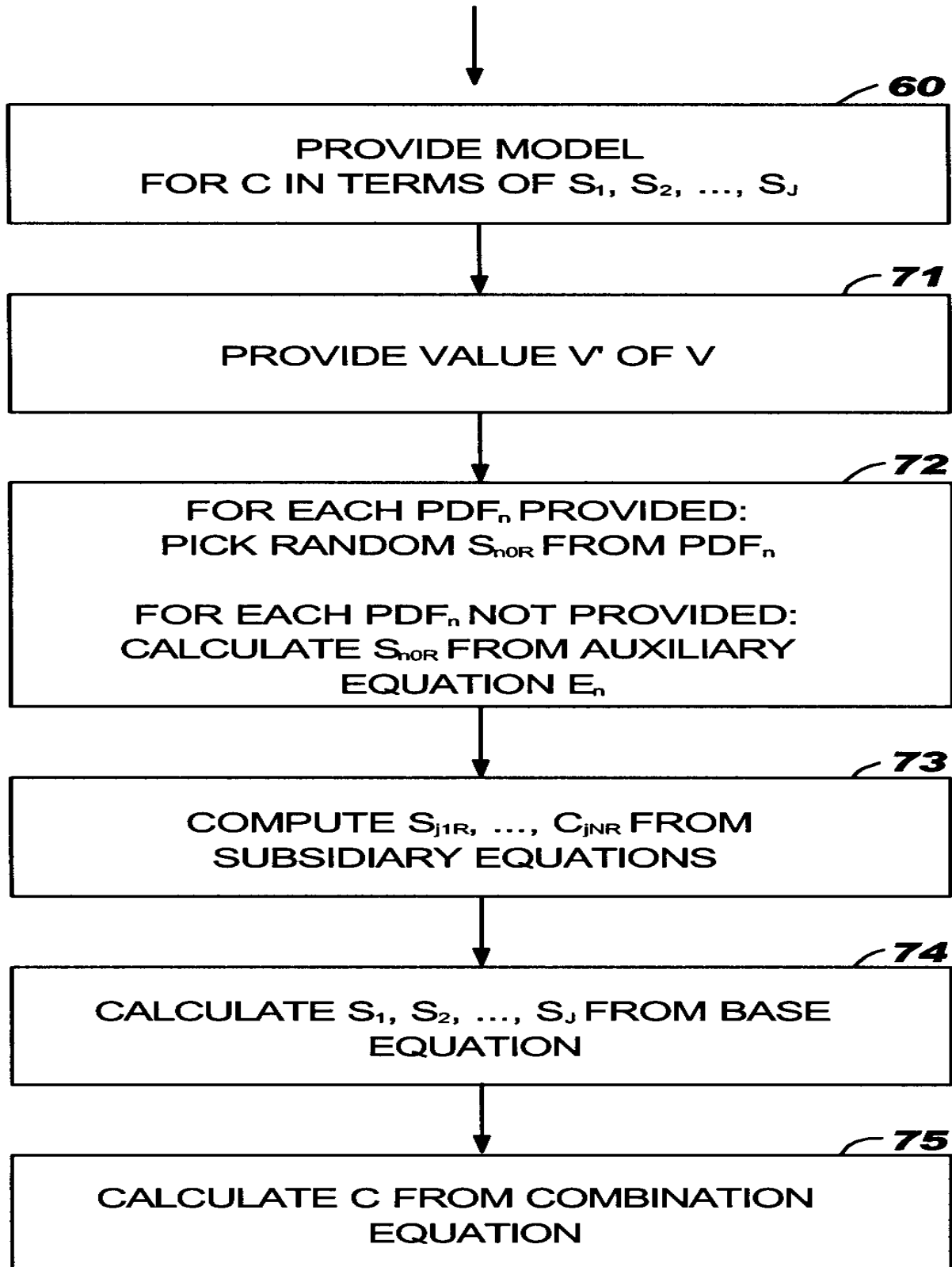




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## FIG. 9

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# FIG. 10

77



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PROVIDE MODEL  
FOR C IN TERMS OF  $S_1, S_2, \dots, S_J$



78

RANDOMLY SELECT  $C(i)$  AT EACH  
NODE  $i$



79

DETERMINE PERFORMANCE  
CHARACTERISTIC FROM  
 $C(1), \dots, C(N)$

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FIG. 11

